

Project	Prop.						Maj Drainage	
Type	Number	Agency	ProjectName	Purpose	County	Stream	System	Amt Req
		0.114		The AmeriCorps Watershed Stewards Project will engage at				
		California Conservation	A	least 53 AmeriCorps members in assessing, conserving,				
			AmeriCorps Watershed	restoring, monitoring, and maintaining anadromous		Numaraua		
AC	092		Stewards Project Member Match	watersheds by linking education with high-quality scientific practices.	Various	Numerous Coastal	Various	\$331,468
AC	032	FTOJECT	Iviatori	Provide financial support in an adaptive, responsive, needs	various	Coastai	various	Ψ551,400
				driven process to facilitate watershed, riparian and stream				
				habitat improvement projects which will benefit salmon,				
		Pacific States Marine	Adaptive Watershed	cutthroat, and steelhead streams of coastal California (outside	All coastal	All coastal		
ALL	800	Fisheries Commission	Improvement Projects 2005	the Central Valley draining).	counties	streams	All coastal	\$1,000,000
				Expand and continue to support the Central Coast Salmon				
				Enhancement's Trout in the Classroom Program, Group				
			Central Coast Salmon		San Luis			
	074		Enhancement Education		Obispo, Santa			#50.070
ED	071	Enhancement	Program	Barbara counties.	Barbara			\$52,972
				To coordinate and implement Salmon in the Classroom in K-				
				12 public and private schools in Humboldt County, CA based				
				on the DFG curriculum " Salmon & Steelhead Go To School".				
				To work cooperatively with educators and other interested				
				parties to provide additional support relating to salmon and				
				watershed issues including workshops, field trips, in-class				
		Eel River Salmon	Salmon in the Classroom	presentations and by providing other age-appropriate curricula		Humboldt		
			(California Aquarium	as needed. To secure additional program funding through		County	Humboldt	.
ED	093	PCFFA	Education Project)	private, state & federal grants.	Humboldt	streams	County streams	\$49,143
				Dravida 2 day warkahan 25 to 25 K 12 tagahara, adyanting	Alameda,			
					Contra Costa, Monterey, San			
					Benito, San			
				,	Francisco, San			
				release projects (including in-class instruction) with	Mateo, Santa			
		Monterey Bay Salmon and	Salmon and Trout Education	approximately 120 teachers in conformance with CDF&G	Clara, Santa	San Lorenzo		
ED	190		Program		Cruz	River, Various		\$13,253

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ED	194	Mattole Restoration Council	Mattole Fisheries and Ecological Education Program	Provide a diverse array of science-based, hands-on fisheries and ecological opportunities for students in all six public schools in the Mattole Watershed, and to coordinate the 8th annual Watershed Month. Age appropriate lessons will connect students with natural processes relating to salmon and watershed health and enhance students' knowledge about ecologically sound land mangement decisions.	Humboldt, Mendocino		Mattole River	\$13,500
ED	214	Trinity County Resource Conservation District	Salmon & Riparian Habitat Education Project	Implement Salmon & Riparian habitat curriculum developed by RCD with Weaverville and Coffee Creek Elementary Schools, using salmonid restoration in local streams & Trinity River as a basis for teaching the salmon life cycle and riparian/stream health for schools that feed into Trinity High School.		Hayfork Creek, Lance Gulch, Sidney Gulch, Weaver Creek	Trinity River	\$24,954
ED	250	Salmon River Restoration Council	Salmon River Restoration Council Watershed Education Program	The Salmon River Watershed Program facilitates standards based watershed education and restoration activities for students and community members. The program teaches technical skills, provides equipment and volunteers, and produces meaningful data for managing agencies.	Siskiyou	Salmon River	Klamath River	\$17,506
ED	258	Etna Elementary School District	Scott River Restoration/Education Project	Continue to develop and implement a Scott Valley watershed restoration and education project, focusing on our student and adult community regarding the habitat requirements, economic and cultural importance of our salmon population.	Del Norte, Humboldt, Modoc, Shasta, Siskiyou, Trinity		Klamath River	\$25,000
НВ	045	Community Environmental Council	Gobernador Creek - Instream Bridge Replacement Project	· · · · · · · · · · · · · · · · · · ·		Gobernador Creek	Carpinteria Creek	\$372,293
НВ	060	Coastal Stream Restoration Group	Watek (Mill) Creek Fish Passage Project	Manually remove the accumulated vegetation and root masses choking the mouth of Watek Creek, thus allowing the aggraded bedload stored above to flush out, and the natural hydrological flushing process to re-establish the channel to the original ged greade, allowing for fish passage at all life stages.	Humboldt	Watek Creek	Mad River	\$23,143

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				Remove a stream barrier in the form of a round corrugated				
				metal pipe (cmp) from a stream crossing at the mouth of				
				Warden Creek and replace it with a bottomless arch culvert.				
				This will allow passage for migrating coho, Chinook, and				
				steelhead every winter, and will allow for juvenile passage				
				both upstream and downstream of the site. Project will create				
				access to 34 mile of spawning and rearing habitat for coho,		Warden		
HB	062	Improvement Group	Barrier Removal Project	Chinook, and steelhead.	Humboldt	Creek	Eel River	\$44,451
				Provide unimpeded access to spawning and rearing habitat by	1			
		Humboldt Fish Action		removing a culvert that is currently a barrier to fish passage,		Lindsay		
HB	077	Council	Replacement Project	and replacing it with a bridge.	Humboldt		Mad River	\$53,983
				Eliminate a barrier by replacing undersized, shotgun culverts		Streelow		
HB	122	Redwood National Park	Passage Project	with a footbridge.	Humboldt	Creek	Redwood Creek	\$48,200
				Provide access to approximately 1.7 miles (9,200 feet) of				
				potential anadromous fish habitat by replacing two existing				
				culvert crossings that are fish passage barriers with				
		Humboldt County		embedded structural plate metal box culverts, and				
		•	Rocky Gulch Culvert	approximately 360 feet of stream channel capacity				
HB	137	Works	Replacement	enhancement work.	Humboldt	Rocky Gulch	Humboldt Bay	\$381,571
				Provide access to approximately 9,300 feet (1.76 miles) of				
		Humboldt County		potental anadromous fish habitat by replacing a culvert that is				
				a fish passage barrier, and constructing three additional rock				
HB	140	Works	Replacement	weirs.	Humboldt	Grassy Creek	Mad River	\$390,550
				Improve fish habitat and fish passage by eliminating a				
				seasonal 4-foot tall diversion dam and install three fish		Reading		
HB	152	Conservation District	Enhancement Project		Trinity	Creek	Trinity River	\$45,243
				A 9 1/2' diameter steel plate culvert, which currently acts as a				
		California Department of	and Outlet Jump Pools at	fish migration barrier, will be retrofitted with in-culvert baffles				
HB	162	Transportation, District 1	Chadd Creek	and outlet jump pools.	Humboldt	Chadd Creek	Eel River	\$485,000
				Restore anadromous access to approximately 5,000 feet of				
				White Gulch above two water diversion dams. The water				
		Salmon River Restoration		currently diverted from the upper dam will be piped from a				
НВ	257		Whites Gulch Dam Removal	· · · · · · · · · · · · · · · · · · ·	Siskiyou	Whites Gulch	Klamath Piver	\$50,387
HD	231	Couricii	writes Guich Daill Removal	matural partier located approximately 600 feet upstream.	Siskiyou	Willies Guich	Maillaul Rivel	φυ0,367

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НВ			Cedar Creek Fish Passage Restoration Project	Replace an existing culvert on Cedar Creek with a fish passage friendly bridge. The culvert has been identified as a complete barrier to upstream fish passage, blocking access to approximately 5,600 feet of stream in an otherwise pristine watershed. The project will implement constructing a bridge crossing that meets fish passage criteria, restores fluvial processes and preserves the aesthetics of the park setting.	Del Norte	Cedar Creek	Smith River	\$347,873
НВ		Humboldt Fish Action Council	South Fork Freshwater Creek Fish Passage and Habitat Enhancement Project	Fish passage and instream habitat will be improved by modifying four complete and five temporal anadromous fish barriers. Barrier modifications will open up more than one mile of spawning and rearing habitat for salmonids. Ten instream log structures will also be constructed to improve	Humboldt	South Fork Freshwater Creek	Humboldt Bay	\$36,342
H	027	Round Valley Indian Tribes	2005 Mill Creek Restoration Project. Phase V	Develop approximately 2,500 feet of primary channel and modify ~1,200 feet of side channel stream course from what is currently a 600 foot wide channel width containing 5 side channels and no discernable main channel or riparian corridor into a single primary channel system with in-streamhabitat cover diversity and riparian corridor vegetation. 2005 efforts will include: ~900 feet of boulder rip-rap bank stabilization, ~900 Willow and Cottonwood springs planted interstitially, development of 18 Boulder & LWD scour pools and associated spawning grounds, 10 boulder weirs and planting ~1,000 feet of Willow Walls to promote bank stability and planting several thousand (~5,000) trees and willows to reestablish & develop a functional riparian corridor system.	Mendocino	Mill Creek	Upper Eel River	\$53,500
н		Trout Unlimited - California	South Fork 10 Mile River Large Wood Enhancement	75 pieces of large woody debris will be added to the South Fork 10 Mile River, with the purpose of increasing the quality and quantity of salmonid habitat within the project reach. Additionally 2,500 redwood tress will be planted along the riparian corridor to improve future large woody debris recruitment.	Mendocino	South Fork Ten Mile River	Big-Navarro- Garcia	\$80,964
НІ	056		Squaw Creek Confluence Habitat Enhancement	Improve the quality and quantity of summern and winter salmonid habitat in the lower reaches of Squaw Creek and at its confluence with the mainstem Mattole River through the installation of instream log structures and log-boulder combination structures. The proposed project is designed primarily to address cold-water deficiencies for juvenile coho salmon and steelhead.	Humboldt	Mattole River, Squaw Creek	Mattole River	\$31,756

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			Instrument Destauation of	Construct a minimum of 10 habitat structures. Objectives		Most Fords		
		Yurok Tribal Fisheries	Instream Restoration of Lower West Fork McGarvey	include improving rearing potential and spawing conditions by increasing instream habitat complexity and altering sediment	Del Norte,	West Fork McGarvey		
н	114	Program	Creek	storage dynamics.	Humboldt	•	Klamath River	\$54,147
		rogiani	Crook	l l l l l l l l l l l l l l l l l l l	rambolat	CIOCK	radilativoi	ΨΟ 1,1 17
				Enhance instream habitat by creating deeper pools, armoring banks, stabilizing nick points, sorting gravel and providing fish				
				cover. This will be done through a combination of rock/log				
			Baechtel Headwaters Pool	weirs and digger logs, spider logs, wing deflectors, and native		Baechtel		
HI	129	Art Haschak	Enhancement	material revetments in approximately 47 locations.	Mendocino	Creek	Eel River	\$35,725
				100 pieces of large woody debris will be added to the Albion River as habitat improvement structures. By placing the				
		California Conservation		woody debris in the Albion River, the complex cover				
		Corps, Northern Service	Albion River Large Wood	associated with large pieces of wood will increase, improving				
HI	172	District, Fortuna Center	Enhancement Project	the quality of salmonid rearing habitat within the project reach.	Mendocino	Albion River	Albion River	\$70,574
				The objectives of this project are to improve habitat for				
н	179	Eel River Watershed Improvement Group	Yager Creek Channel Restoration Project	salmonids by restoring physical processes which will reduce bank erosion/failure and enhance riparian development.	Humboldt	Yager Creek	Eal Divor	\$86,420
1 11	179	Improvement Group	Restoration Froject	bank erosion/railure and enhance ripanan development.	Humboldt	rager Creek	Lei Kivei	\$60,420
				The objectives of this project are to improve habitat for				
		Eel River Watershed	Larabee Creek Channel	salmonids by restoring physical processes which will reduce		Larabee		
HI	183	Improvement Group	Restoration Project	bank erosion/failure and enhance riparian development.	Humboldt	Creek	Eel River	\$79,958
				Allow high flow releases pursuant to the Trinity river Record of				
		Trinity County Planning		Decision by reducing flood risks to homes and other human improvements located adjacent to the Trinity River and to				
		Department, Natural	Trinity River at Indian Creek	provide increased juvenile salmonid rearing habitat on the				
HI	210	Resources Division	Flow Rehabilitation Project	mainstem Trinity River.	Trinity	Trinity River	Trinity River	\$561,330
				Prepare final engineering designs; prepare and submit permit				
		Redwood Community	Freshwater Creek Estuary	applications; implement the project, including revegetation; conduct as-built survey; monitor physical and biologic				
ні	212	Action Agency	Rehabilitation Project	response post project; prepare progress and final reports.	Humboldt	Wood Creek	Humboldt Bay	\$133,963
	- 1 -	, total rigority	TO TABILLATION TO TO TO TO	properties poor project, properto progress and mai reports.		.7000 O100K	. Idilibolat Day	ψ100,000
				Supplement spawning gravel on upper Grass Valley Creek				
				below Grass Valley Reservoir. This project will put 450 tons				
,	045	Trinity County Resource	Grass Valley Creek Gravel	of washed 1-6" spawning gravel into Grass Valley Creek	T 2 . 24	Grass Valley	 	# 45.400
HI	215	Conservation District	Supplementation Project	below Buckhorn Dam to improve spawning habitat.	Trinity	Creek	Trinity River	\$15,193

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				The primary objective of the project is to restore a functional, self-sustaining ecosystem, including wetland, aquatic and riparian components for the 40-acre area at the mouth of Redwood Creek and to recreate habitat to support special status species, including coho, steelhead, and the California				
		National Park Service,	Big Lagoon Wetland and	red-legged frog. Another objective of this project is to reduce flooding on Pacific Way caused by human modifications, but		Green Gulch Tributary,		
	225	Golden Gate National	Creek Restoration, Muir	ensure that vehicle access is still provided to Muir beach	Maria	Redwood	Tomales-Drake	#025.000
HI	225	Recreation Area California Conservation	Beach, Marin County, CA	residences.	Marin	Creek	Bays	\$935,000
HI	229	Corps, Northern Service District, Fortuna Center	Hollow Tree Creek LWD Project	This project will address the limiting factor of the lack of LWD associated with pools as a form of complex cover.	Mendocino	Hollow Tree Creek	Eel River	\$50,743
		California Conservation		This project will improve rearing habitat for juvenile and adult Coho salmon and steelhead in the main stem of Austin Creek by creating pool habitat with three spider log structures, two mid channel boulder clusters. This project will also define the low flow channel with 30 willow baffle structures, and improve riparian canopy by planting 0.75 acres with 350 riparian plantings. This project will enhance both sides of the creek				
HI	231	Corps, Ukiah Center	Austin Creek Forks 2005		Sonoma	Austin Creek	Russian River	\$36,104
Ħ	241	Mendocino County Resource Conservation District	Mill Creek Coho Salmon Habitat Enhancement Project	This project will address the problem of insufficient rearing and over wintering habitat for coho salmon and steelhead trout in lower Mill Creek, tributary to the Navarro River, as identified in the Navarro Watershed Restoration Plan (1998), install instream structures designed to scour pools and provide cover/concealment to salmonids.	Mendocino	Mill Creek	Big-Navarro- Garcia	\$36,154
111	271	California Conservation	Trabitat Efficiencii i Toject	Address the limiting factors of riparian dysfunction and the	WCHaocino	Willi Oreck	Jarola	ψ50,154
HI		Corps, Northern Service District, Fortuna Center	Cottaneva Creek Habitat Enhancement Project	lack of LWD associated with pools as a form of complex cover in Cottaneva Creek.	Mendocino	Cottaneva Creek	Big-Navarro- Garcia	\$72,077
HR		California Conservation Corps, Northern Service District, Fortuna Center	Yontocket Slough Riparian Enhancement Project	Enhance more than 1/2 mile riparian habitat on Yontocket Slough by constructing 3,000 feet of cattle exclusion fence and planting 1,500 native trees. The planting of 1,000 Sitka Spruce and red Alder trees, as well as 500 willows sprigs will restore two acres of riparian forest, and benefit populations of anadromous fish in this Smith River tributary.	Del Norte	Yontocket Slough	Smith River	\$21,259
HR	124	Shasta Valley Resource Conservation District	Manley Livestock Exclusion Fence	Exclude livestock and their impact to approx. 50 to 350+ foot wide riparian buffer strip along the oregon slough.	Siskiyou	Oregon Slough	Klamath River	\$26,659

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			-	The Siskiyou RCD will plant approximately 3 acres of riparian				
				trees within areas in the French Creek sub-basin and				
		Siskiyou Resource	French Creek Riparian	construct 2,600 feet of fencing along the same reach of				
HR	188	Conservation District	Planting and Fencing	French Creek.	Siskiyou	French Creek	Klamath River	\$17,494
				Giant reed is recognized by resource managers throughout				
				California as a highly invasive noxious weed species with				
				negative effects on a range of environmental features,				
				including fisheries and wildlife habitat, water quality and				
				quantity. The Sonoma County Water Agency has recognized				
				the environmental degradation that may result from the				
			Russian River Arundo Donax	uncontrolled invasion of this noxious weed, and has identified				
			Removal and Revegetation	its removal from the basin as a high priority (SWCA Action	Mendocino,			
HR	233	Greg Fisher	Project	Plan, 1997).	Sonoma	Russian River	Rusian River	\$500,038
				Exclude livestock and eliminate livestock impacts to a				
				minimum distance of 35 feet from the bank of the Shasta				
				River. This 3,600+ foot long stretch of river is vital as a				
		Shasta Valley Resource	Beck Livestock Exclusion	transportation corridor and provides rearing habitat for coho,				
HR	266	Conservation District	Fence	Chinook, and steelhead.	Siskiyou	Shasta River	Klamath River	\$25,850
				Stabilize and re-vegetate 300 ft. of unstable bank along the				
				Ventura River and halt actively eroding agricultural land,				
		Ojai Valley Land	Ventura River Bank	thereby decreasing sedimentation, increasing shade and				
HS	065	Conservancy	Restoration Project	improving salmonid habitat.	Ventura	Ventura River	Ventura River	\$62,571
				Stabilize 1600 linear feet of river bank by installing willow				
				siltation baffles, lowering depositional gravel bar, grading				
		Land Trust for Santa	Rancho La Vina Bank	banks, and recreating a riparian corridor along the Santa		Santa Ynez	Santa Ynez	
HS	069	Barbara County	Restoration Project	Ynez River.	Santa Barbara	River	River	\$264,605
				Satabilize and revegetate 300 feet of bank along Arroyo				
	007	California State Parks,	Arroyo Sequit Bank	Sequit, reducing sediment delivery, create riparian cover and			Santa Monica	# 440.004
HS	097	Angeles District	Stabilization Project	improve habitat.	Los Angeles	Arroyo Sequit	Bay	\$ <mark>110,894</mark>
				Stabilize 950 feet oferosive streambank using willow siltation				
			L T O I B I	baffles, willow stabilization techniques and planting native				
		Words Tribal Fish and	Lower Terwer Creek Bank	conifers, cottonwoods and maples on stream terraces.				
110	140	Yurok Tribal Fisheries	Stabilization and Riparian	Construct native material log/boulder revetments to stabilize	Dal Narts	Tamuar Orași	Klamath Diver	#00.000
HS	118	Program	Restoration Project	600 feet of erosive streambank.	Del Norte	Terwer Creek	Klamath River	\$86,609
				Improve calmonid anawning and rearing habitet by stabilizing				
				Improve salmonid spawning and rearing habitat by stabilizing				
		Jack Monschke	Inman Creek Streambank	streambanks (reducing sediment deliver), restoring riparian canopy, and enhancing instream habitat (LWD replacement)				
HS	203		Stabilization Project	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Mendocino	Inman Creek	Carola Pivor	¢70,400
ПЭ	203	Watershed Management	Stabilization Project	at high priority sites on Inman Creek.	IVIENUOCINO	Inman Creek	Galcia Rivei	\$70,400

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SH	279	Bioengineering Institute	Broaddus Creek Streambank Stabilization and Riparian Revegetation Project	Objectives include limiting fine sediment inputs, enhancing salmonid habitat, and revegetating the riparian zone of Broaddus Creek. Tasks include construction of salmonid habitat structures, streambank stabilization structures, and revegetation of the riparian zone through planting of native riparian species. Project will stabilize 3080 feet of bank and plant riparian trees within 7840 square feet.	Mendocino	Broaddus Creek	Eel River	\$92,241
HS	283	Jack Monschke Watershed Management	Salmon Creek Streambank Stabilization Project	Improve spawning and rearing habitat by stabilizing streambanks, modifying fish barriers, restoring riparian canopy, and enhancing instream habitat (LWD). Five of the 12 sites included in this project are in Mill Creek, which is the prime coho refugia in the Salmon Creek Watershed.			South Fork Eel River	\$90,530
HU	015	Trinity County Resource Conservation District	Hidden Valley Road Decommissioning Project	This project proposes to decommission 5.00 miles of extremely high aquatic risk roads in the Hidden Valley Compartment of the South Fork of the Trinity River (SFTR), excavating an estimated 27,000 cubic yards from 33 high risk stream crossings, thereby permanently eliminating potential 'contollable' sediment deliver to the SFTR.	Trinity	Clear Creek, Swift Creek	Trinity River	\$320,866
HU	016	Trinity County Resource Conservation District	Smoky Creek Road Hydroclosure Project	"Hydroclose" 2 roads (29N75B and 29N11N) totaling 3.25 miles in the Smoky Creek Compartment of the South Fork Trinity River. This project will excavate 7,200 cubic yards from 13 stream crossings. The treatment of hydroclosure, in the case of these two roads, is defined as excavating all drainage structures from stream, swales and seeps. These roads are listed for treatment, as recommended, in the East Fork/Smoky Watershed Analysis (1998).	Trinity	Smoky Creek	Trinity River	\$65,494
HU	030	Del Norte County	Griffin Creek Sediment Reduction Project	To eliminate catastrophic sediment delivery to the Griffin Creek watershed by replacing an existing culverted stream crossing. 6,500 cubic yards of sediment would be prevented from entering high quality downstream spawning and rearing habitat for Steelhead and Coastal cutthroat trout.	Del Norte	Griffin Creek	Smith River	\$222,239

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HU	055	Mattole Restoration Council	Upper Mattole Coho Recovery Project, Phase II	Complete the second phase of sediment reduction treatments including road upgrades, decommissioning and streambank stabilization in the upper mainstem Mattole River and tributaries. Completion of this phase will result in treatment to every accessible sediment source within the 28 square-mile southern, sub-basin. In this project, 42 road and streambank sites will be treated to stabilize 9,420 cubic yards of sediment and convert a culverted crossing to a bridge to facilitate passage to high quality habitat in Van Auken.		Ancestor Creek, East Anderson, Harris, Stanley Creek, Van Auken	Mattole River	\$172,001
HU	119	Pacific Watershed Associates, Inc.	Shaw Creek Watershed Road Decommissioning and Sediment Control Project	Reduce road-related sediment at 17 sediment source locations on 2.25 miles of abandoned roads. An estimated 7,920 cu. yds. of future erosion will be prevented.	Humboldt	Shaw Creek	Van Duzen River	\$188,560
HU	120	Pacific Watershed Associates, Inc.	Elk River Watershed Road Decommissioning and Sediment Control	Reduce an estimate of 14,383 cubic yards of road related sediment at 18 source locations on 3.0 miles of abandoned roads.		South Branch of the North Fork Elk River	Humboldt Bay	\$333,736
HU	121	Pacific Watershed Associates, Inc.	Freshwater Creek Watershed Road Decommissioning and Sediment Control	Reduce an estimated 21,622 cubic yards of sediment delivery at 82 source locations on 9.7 miles of abandoned roads.	Humboldt	Freshwater Creek	Humboldt Bay	\$411,567
HU	127	California State Parks - North Coast Redwoods District	Panther Island Watershed Road Rehabilitation Project - Phase II	Protect and restore salmonid habitat by reducing road related sediment inputs. Seeks funding for Phase II (5.6 miles and 25 stream crossings) of a multiphase project designed to completely storm proof Panther and portions of Island watersheds by removing 42.9 miles of abandoned logging roads and 196 eroding stream crossings. Riparian planting is a component of this project.		Island Creek, Panther Creek	Eel River, South Fork Eel River	\$482,693
HU	192	Mattole Restoration Council	Bear Creek County Road Upgrades of Salmonid Recovery, Phase III	Stormproof a segment of the King Peak Road to benefit anadromous salmon habitat in Bear Creek, a major upper Mattole River tributary rates as the most important refugia in the watershed. Upgrade 2.0 miles of Kings Peak Road; which drains into the South and North Forks of Bear Creek. This project will prevent 2.800 cubic yards of potentially deliverable sediment from entering the stream. Treatments will include culvert upgraes, road crowning, outsloping and berm removal.		North Fork Bear Creek, South Fork Bear Creek	Mattole River	\$48,745

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		Mattole Restoration	Telegraph and Paradise Ridges Sediment Reduction	Treat sediment sources at 92 sites along 11 road miles and 3,900 linear feet of streambank within an 11,700 acre project area in the upper Mattole River basin. Road decommissioning, stormproofing, and streambank stabilization treatments are intended to stabilize 36,165 cubic yards of sediment potentially deliverable to fish-bearing watercourses within the Eubanks, Big Finley, Little Finley, Nooning, Wolf, Deer Lick, McKee, and Sinkyone Creek		Big Finley Creek, Deer Lick Creek, Eubanks Creek, Little Finley Creek, McKee Creek, Nooning Creek, Sinkyone Creek, Wolf		
HU	196	Council	for Coho Recovery		Humboldt	Creek	Mattole River	\$239,461
HU	204	Pacific Coast Fish Wildlife and Wetlands Restoration Association	Maple Creek/Big Lagoon Road Decommissioning and Erosion Prevention Project	Reduce impacts to and restore salmonid habitat through implementation of road decommissioning, erosion control and erosion prevention work in the Maple Creek/Big lagoon watershed.	Humboldt	Maple Creek	Mad-Redwood	\$212,469
HU	205	Pacific Coast Fish Wildlife and Wetlands Restoration Association	Wilson Creek Road Decommissioning and Erosion Prevention Project	Reduce impacts to and restore salmonid habitat through implementation of road decommissioning, erosion control and erosion prevention work in the Wilson Creek watershed.	Del Norte	Wilson Creek	Smith River	\$270,969
HU	206	Trinity County	Indian Creek Sediment Reduction Project	Enhance water quality and restore salmonid habitat in the Indian Creek watershed by implementing cost-effective sediment reduction treatments of county road-related sediment sources. Approximately 4,019 cu. Yd. of potential sediment delivery to Indian and Cannon Ball Creeks will be	Trinity	Cannon Ball Creek, Indian Creek	Trinity River	\$58,729
HU			Pepperwood Watershed Sediment Reduction Project	Implement road-related sediment reduction measures on 137 sites alon 17.4 miles of road and abandon 1.64 miles of road within the Pepperwood Creek watershed, preventing 41,679 cu. Yd. of sediment from entering natural anadromous salmonid production streams.	Mendocino, Sonoma	Big Pepperwood Creek, Little Pepperwood Creek	Gualala River	\$358,964
HU	227	Trout Unlimited	2005 South Fork Garcia River Phase 2 Watershed Erosion Control and Prevention Implementation Project	Reduce impacts and restore salmonid habitat through implementation of site specific and prioritized road upgrades and decommissioning to reduce road-related sediment and to improve instream habitat for salmonid species in the South	Mendocino	South Fork	Garcia River	\$147,850

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				Reduce impacts to and restore salmonid habitat through				
			Salmon Creek-Headwaters	implementation of site specific and prioritized road				
		Pacific Coast Fish Wildlife		decommissioning, erosion control and erosion prevention				
	054	and Wetlands Restoration		work in the Headwaters Forest Reserve portion of the Salmon	l loves bootst	Salmon	Llower boat at the Day	C440 444
HU	251	Association	Erosion Prevention Project	Creek Watershed. Reduce impacts and restore salmonid habitat through	Humboldt	Creek	Humboldt Bay	\$413,441
		Mendocino County	Timberlock Ranch, LLC	implementation of site specific and prioritized road upgrades				
		Resource Conservation	*	and decommissioning in the Middle Noyo River Watershed,		Noyo River,		
HU	260	District		- · · · · · · · · · · · · · · · · · · ·	Mendocino	Olds Creek	Noyo River	\$69,136
				Expand life history data and increase knowlledge and				+ ,
				understanding needed to manage 'weak stocks' in the Salmon				
				River, highlighting the assessment of Coho Salmon and				
				Spring Chinook runs. Improve cooperation and support for				
			Salmon River Weak Stocks	the protection and restoration of these stockes, which are at-				•
MD	053	Council	Assessment Program		Siskiyou	Salmon River	Klamath River	\$19,390
				Provide a quantitative abundance estimate of native Mattole				
				Chinook and coho based on the latest available methodologies. Provide restoration practitioners in the				
				watershed with the most accurate estimate to date of true				
			Mattole River Salmonid Life-	juvenile salmonid production. Contribute to the development				
			stage Monitoring Program,	of validation monitoring protocols based on a 20-year				
			Smolt Production Estimate	downstream migrant monitoring history in the Mattole River				
MD	082	Mattole Salmon Group	2005-2006	· · · · · · · · · · · · · · · · · · ·	Humboldt	Mattole River	Mattole River	\$11,497
				We will compare genetic data from a unique set of samples				
				collected in 1897 and 1909 with modern samples taken from			Eel River,	
		University of California,		the same locations. Results will provide a historical genetic			Salinas River,	
MD	000	Santa Cruz, Institute of		baseline to evaluate management plans aimed at protecting	Marka a	\	San Lorenzo	Ф 7 0.404
MD	089	Marine Sciences	Coastal California Steelhead	the genetic diversity of coastal California Steelhead.	Various	Various	River	\$78,164
			A Complete Life History	Continue long-term McGarvey Creek monitoring projects and develop into a complete life history monitoring program				
		Yurok Tribal Fisheries	Monitoring Salmonids in		Del Norte,	McGarvey		
MD	116	Program	McGarvey Creek	, ,	Humboldt	Creek	Lower Klamath	\$141,863

Project	Prop.						Maj Drainage	
Type	Number	Agency	ProjectName	Purpose	County	Stream	System	Amt Req
MD	158	California Department of Fish and Game	Coastal Mendocino County Salmonid Monitoring Project	Pilot project to continue to conduct complete life history monitoring in three intensively monitored streams to estimate adult spawning escapement and juvenile survival, and evaluate potential biases in spawning gurveys by comparison of results to those from weir counts. Assessment of the results from this "microcosm" approach will be invaluable in developing key metrics required for the California coastal Salmonid Monitoring Plan.	Mendocino	Caspar Creek, Hare Creek, Little River, Noyo River, Pudding Creek	Big-Navarro- Garcia	\$183,803
MD	159	California State University, Humboldt Foundation	Freshwater Creek Salmonid Monitoring Project	Continue to conduct complete life history monitoring in Freshwater Creek. The 3 main components include: 1) estimating abundance and survival at both freshwater and marine life stages, 2) evaluate potential biases in abundance surveys by comparing estimated results to those produced from the more robust weir mark-recapture protocols 3) determine environmental criteria beneficial to species specific survival, growth and reproduction.	Humboldt	Freshwater Creek	Mad-Redwood	\$264,848
MD			Upper Redwood Creek Juvenile Salmonid (Smolt)	Peer reviewed mark-recapture methods are used to provide smolt population size estimates of downstream migrating juvenile coho and Chinook salmon, steelhead and cutthroat trout on a weekly and seasonal basis from upper Redwood Creek. We collect data on size and index of smoltification, and stream temperature as well.	Humboldt	Redwood Creek	Mad-Redwood	\$47,955
MD	166	California Department of Fish and Game	Lower Redwood Creek Juvenile Salmonid (Smolt) Downstream Migration Study	Peer reviewed mark-recature methods are used to provide smolt population size estimates of downstream migrating juvenile coho and Chinook salmon, steelhead and cutthroat trout on a weekly and seasonal basis from the Redwood Creek basin. We collect data on size and index of smoltification, and steam temperature as well.	Humboldt	Redwood Creek	Mad-Redwood	\$53,908
MD	171	Pacific States Marine	Scientific Aid for North Coast Restoration Monitoring and Evaluation Program, 2005- 2006	Under the direction of DFG, monitor pending and completed Fisheries Restoration Grants Program restoration projects in the north coastal region and conduct quality assurance and quality control assessments for project monitoring.	Various	All coastal streams in NCHR	NCHR Watersheds	\$141,997

Project	Prop.						Maj Drainage	
Туре	Number	Agency	ProjectName	Purpose	County	Stream	System	Amt Req
MD	208	Marin Municipal Water District	Walker Creek Salmon Monitoring Program	Determine if the adult coho salmon planted in the creek are spawning, if a juvenile population of coho salmon is present and if these juveniles are the offspring of the planted coho or a naturally occurring population and if there are returning coho salmon to Walker Creek and if they are the offspring of the adult coho that were planted or a naturally occurring run. Information will be gatered about the population of juvenile steelhead in Walker Creek.	Marin	Walker Creek	Tomales-Drake Bays	\$81,546
MD	245		Long-term Coho Salmon and Steelhead Monitoring Program in Coastal Marin County	Support ongoing salmonid monitoring in the Olema Creek, Pine Gulch Creek, Redwood Creek, and Cheda Watersheds of coastal Marin County. These watersheds support, what have been considered the southernmost stable populations of coho, and represent two of the five genetic subgroups within the Central California Coast Coho Evolutionary Significant Unit (ESU). This multiple-life stage monitoring program conducts extensive monitoring of these watersheds, providing extensive information on these southernmost coho populations.		Cheda Creek, Olema Creek, Pine Gulch Creek, Redwood Creek	Tomales Bay	\$149,465
MD	252	Shasta Valley Resource Conservation District	Shasta and Scott River Juvenile Emigration Monitoring	Project enables the determination of abundance and timing of salmonid emigration and provides the data needed to help direct future restoration efforts related to water management	Siskiyou	Scott River, Shasta River	Klamath River	\$170,424
MD	277	Ventura County Watershed Protection District	Population Assessment of Steelhead in the Matilija Basin	Produce statistically rigorous estimates of steelhead (residualized above dam) in numerous reaches of the Ventura River, Matilija Creek (above Matilija Dam), and pricipal tributaries. The estimates of fish abundance from this project will be used to assess potential steelhead production of headwater areas if Matilija Dam is removed.	-	Matilija Creek, Ventura River		\$140,055
OR	023			CHRPD is the grants-tracking tool for the DFG Fisheries Restoration Grant Program. In addition, the CHRPD contains projects funded by other agencies and organizations, enabling location-based evaluation of past and future restoration work statewide.		All coastal salmonid	All coastal salmonid	\$151,522
OR	031	Pacific States Marine Fisheries Commission	Passage Assessment Database		All coastal		All Coastal anadromous	\$116,896

Project	Prop.						Maj Drainage	
Type	Number	Agency	ProjectName	Purpose	County	Stream	System	Amt Req
			CalFish Program Watershed	Compile and process all available north and central coast Stream Inventory Reports, In-stream habitat data, and				
			Data Consolidation,	presence/absence/monitoring biological data and incorporate				
		•	Enhancement, and	them into the current suite of CalFish offerings making them	All coastal		All coastal	
OR	033	Fish and Game	Distribution	readily available to the public.	counties	salmonid	salmonid	\$151,470
				Maintain contact with all owners in the watershed area on how to continue implementing the Bear River Watershed Planning Project. This will result in a share of information on how to maintain and improve conditions for and providing quality fish habitat including coho and Chinook salmon and steelhead. To develop future projects incuding road and stream bank		Davis Creek, Durr Creek, Flybow Gulch,		
			Projects of the Bear River	assessment, restoration, estuary monitoring, and stream		McNutt Gulch,		
			Regional Resources	temperature monitoring to collect information necessary to		Oil Creek,		
OR	052	<u> </u>	Conservancy	improve the habitat for salonids.	Humboldt	Singley Creek	Mattole River	\$17,029
			South Coast Streams -	The proposed project would provide staff support to CEC's watershed restoration program for ongoing organizational support of community based groups and other watersheds along the South Coast for steelhead restoration, watershed			Vary as	
		Community Environmental	Community Based Fisheries	management, and public appreciation of creeks and	Santa Barbara,		mentioned in	
OR	076	Council	Restoration Enhancement	watersheds.	Ventura	Various	Streams listed.	\$259,094
OR	098	Del Norte County	Smith River Watershed Coordinator	Will serve as staff for the SRAC, provide community education and outreach, and identify coordinate and develop fisheries restoration projects.	Del Norte	Smith River, Smith River tributaries	Smith River	\$103,839
OR	104		Northern Humboldt Bay Conservation Easement and Wildlife Habitat development	The Land Trust will host meetings for landowners in the 3 Jacoby, Freshwater and Beith watersheds to discuss conservation easements and habitat development; develop 6 new conservation easements with willing landowners; increase riparian habitat and educate landowners and school youth about salmonid habitat requirements.	Humboldt	Beith Creek, Freshwater Creek,	Humboldt Bay	\$61,838
OR		Salmon River Restoration	Salmon River Watershed	Through cooperative planning and implementation efforts, continue to educate, train and involve community members, and coordinate with managing agencies and the Karuk Tribe of California to identify, protect, and restore anadromous fisheries and habitats in the Salmon River subbasin.	Siskiyou		Klamath River	\$54,185

Project	Prop.						Maj Drainage	
Type	Number	Agency	ProjectName	Purpose	County	Stream	System	Amt Req
				Sampling frame(s) for the coast of California from Aptos				
				Creek to the Oregon border will be constructed to facilitate				
				monitoring anadromous salmonids. This area comprises ten		Various		
		California State University,		ESUs of Chinook salmon, coho salmon, steelhead, and		coastal		
OR	268	Humboldt Foundation	Salmonid Monitoring	cutthroat trout.	Various	streams	Various coastal	\$141,297
				Under the direction of the California Department of Fish and				
				Game, the Contractor will assist with the implementation of a				
				Department sponsored, Public Outreach and				
				Fisheries/Riparian Restoration Volunteer Program by				
				identifying, designing and providing field supervision for				
			Community	restoration activities on anadromous salmonid bearing			Humboldt Bay,	
		Coastal Stream		streams and riparian areas in Humboldt and Del Norte		•	Mad-Redwood,	
PI	047	Restoration Group	Program	counties.	Humboldt		Smith River	\$48,976
						Lower Eel		
				The purpose of this project is to enhance the water quality,		River, South		
				spawning and rearing habitat of salmon and steelhead by	,	Fork Eel		
		Eel River Watershed	Organization Support and		1	River, Van		
PI	080	Improvement Group	Assistance Proposal	one watershed coordinator position in the Eel River basin.	,	Duzen River	Eel River	\$101,006
				The FishNet Program is the driver, assistance and support for				
				the Central Coast Counties as they implement projects to	Marin,			
				restore fish passage, improve County roads and road	Mendocino,			
			FishNet 4C - Fishery	maintenance practices, and develop policies and ordinances	Monterey, San			
		Marin County, FishNet 4C		that protect and restore critically endangered Coho and	Mateo, Santa	Various		
PI	090	Project	California Coastal Counties	Steelhead habitat.	Cruz, Sonoma	coastal	Various coastal	\$95,372
				Fund a Fish Habitat Specialist position for 2 years. Position				
				will also provide administrative/field support to DFG staff	Los Angeles,			
		California Conservation		overseeing fisheries habitat restoration projects in South		Various		
PI	095	Corps	Fish Habitat Specialist	Coast Region.	Ventura	coastal	Various coastal	\$178,019
				Continue the 5C Program's watershed-based conservation				
				strategy of addressing biological, watershed, and political,	Del Norte,			
				social, and economic effects of declining salmonid	Humboldt,			
		Trinity County Planning	Five Counties Salmonid	populations. Work will focus on restoration of anadromous	Mendocino,			
PI	259	Department	Conservation Program	salmonids, their habitats, and improvement of water quality.	Siskiyou, Trinity	Various	Various	\$389,659
				This principal task of this project will be to prepare drawings				
				and specifications that would reduce the impact of, or				
		Cachuma Resource	Gaviota Creek - Barrier	eliminate barriers, that are significant obstacles to the		Gaviota	Santa Barbara	_
PL	004	Conservation District	Mitigation Planning	migration of steelhead.	Santa Barbara	Creek	Coastal	\$80,300

Project	Prop.						Maj Drainage	
Type	Number	Agency	ProjectName	Purpose	County	Stream	System	Amt Req
PL	012		Archeological and Rare Plant Surveys	Conduct archeological resources and rare plant surveys on approximately 100 proposed fish habitat restoration projects to identify all prehistoric and/or historic archeological resources, or sites of ethnic significance and presence or non-presence of rare plants.	All coastal counties	All coastal salmonid	All coastal salmonid	\$300,000
PL	024			Funding will be used to conduct fisheries restoration planning and prioritization in the southern Napa River watershed. This will be the third and final phase of a basin wide effort to assess current conditions and prescribe treatments for salomonid habitat in all streams of the Napa River watershed. An integrated approach will be used to assess 12 streams with salmonid populations, identify and map critical features, and prescribe prioritized treatments for salmonid habitatin restoration planning and encourage watershed stewarship.	Napa	Various	San Pablo Bay	\$140,503
PL	026		Green Valley Creek Road Assessment	Emphasize an inventory of ongoing and potential sediment sources throughout the Green Valley Creek Watershed, principally those human-caused sources from rural roads that can be most easily treated for control. This will be accomplished in two ways. First, there will be significant outreach to landowners to inform and educate them on the critical habitat needs of Salmonid populations in Green Valley Creek. Theoutreach and educational component of the project will emphasizesediment impacts to stream habitat quality, particularly sediment impacts fromroad construction and maintenance.		Green Valley	Russian River	\$69,002
PL	040		Cottoneva Creek Watershed	Complete an upslope sediment assessment of 110 miles of roads in the Cottoneva Creek watershed, and prepare a detailed budget and prescriptions for appropriate upslope treaments for the sediment source reduction implementation phase.			Cottoneva Creek	\$107,637
PL	066	Department of Transportation and Public	Project Planning for Proposed Modifications to High Priority Fish Passage Barriers in Sonoma County	Conduct project planning for eight restoration projects, which will modify fish passage barriers at Sonoma County road culverts. The proposed sites for modification are located on high priority coho salmon and/or steelhead streams in the Russian River watershed.	Sonoma	Various	Russian River	\$192,628

Project	Prop.						Maj Drainage	
Туре	Number	Agency	ProjectName	Purpose	County	Stream	System	Amt Req
				Prepare a detailed watershed evaluation and assessment that				•
				culminates in the completion of an integrated plan containing				
				site-specific and clearly prioritized recommendation for work				
				that will lead to the restoration of salmon and anadromous				
				trout habitats in the Santa Paula Creek. Approximately 15		Santa Paula		
DI	074	Santa Paula Creek Fish	Santa Paula Creek	miles of Santa Paula Creek and Sisar Creeks will be	Mandana	Creek, Sisar	Santa Clara	# 400 400
PL	074	Ladder Authority	Watershed Planning Grant	evaluated.	Ventura	Creek	River	\$498,402
				Development of the Pismo Creek Management Plan will				
				assess existing conditions, determine limiting factors and				
		Central Coast Salmon	Pismo Creek Watershed		San Luis			
PL	075	Enhancement	Management Plan	trout population in Pismo Creek and its tributaries.	Obispo	Pismo Creek	Central Coastal	\$129,422
						Blue		
						Waterhole		
						Creek,		
						Graphite		
				Uplsope sediment assessment of 165 miles of roads, and		Creek, Hot		
				about 18 miles of coho stream channel surveys within 25% of		Springs Creek,		
				the Garcia River, near Point Arena, CA. Identify sites of		Lamour		
			The Conservation Fund's	sediment delivery, prioritize erosion risk, and develop detailed,		Creek, North		
			"Garcia River Forest"	site specific prescriptions and costs for upslope and instream		Fork Garcia,		
		Pacific Watershed	Watershed Assessment	restoration treatments, as well as evaluate the need for and		Whitlow	Big-Navarro-	
PL	078	Associates	Project, Phase #2	potential for woody debris placement in streams.	Mendocino	Creek	Garcia	\$163,001
				Survey, prioritize, and engineer high priority sites on private				
				roads in the Salmon River Watershed. Watershed conditions				
			Salmon River Watershed	and land management practices which cause controllable erosion and sediment delivery to stream channels are the				
			Private Roads Erosion	focus of the upland assessment. Only if a management-				
		Salmon River Restoration	Inventory and Restoration	related erosion source will deliver sediment to a stream				
PL	087	Council	Planning		Siskiyou	Salmon River	Klamath River	\$21,228
				Development of an eradication Plan for the entire San Juan	ĺ			. ,
			Eradication of Non-Native	Hydrologic Unit (Orange County) will identify where the				
			Species in South Coast	Arundo is located, where the removal should start, and by			Aliso-San	
PL	091	Orange County	Streams Plan	which method.	Orange	Various	Onofre	\$50,000

Project	Prop.						Maj Drainage	
Туре	Number	Agency	ProjectName	Purpose	County	Stream	System	Amt Req
PL	101		Inventory and Fish Passage Evaluation of Stream Crossings/Manmade Impediments in Calif. State Parks	Conduct an inventory of approx. 80 stream crossings located within anadromous reaches; Assess adult and juvenile salmonid passage through each crossing and determine the quantity/quality of habitat upstream of each; produce a final report and project-scheduling document foir the District to prioritize corrective treatments where needed, and site-specific guidelines for passage.	Mendocino		Big-Navarro- Garcia	\$64,397
PL	109	Big Sur Land Trust	Williams Creek Watershed Erosion Prevention Planning Project	Assessment of 14 miles of roades in San Jose Creek watershed. Assessment will identify sites of ongoing and future sediment delivery, develop estimates of future erosion risk, and develop detailed, site specific prescriptions and costs for upsolope restoration treatments	Monterey	Dewing Creek, Williams Creek	Central Coastal	\$23,549
PL	111	Enhancement	Arroyo Grande Creek Stream Gage Modification	Design barrier modification for stream gage structure.	San Luis Obispo	Arroyo Grande Creek	Estero Bay	\$48,957
PL	115	Yurok Tribal Fisheries Program	Restoration Planning in Lower Blue Creek	Develop a restoration plan to address riparian and channel dysfunction within 383 acres of sub-watershed.	Del Norte, Humboldt	Blue Creek	Klamath River	\$29,240
PL	130		Navarro/Garcia Stream Inventory Project 2006	Perform stream inventory surveys that provide data to enhance the foundation for coho salmon recovery efforts in tributaries of two coastal river systems in Mendocino County. Approximately 50 stream miles in the Navarro and Garcia River watersheds will be inventories using DFG's Standard protocols. Survey personnel will also identify restoration and enhancement sites, with associated prescriptions and estimated costs. Reports developed for the streams surveyed will be presented to landowners and to DFG. These reports will provide important information to guide site specific coho salmon recovery efforts prescribed by the Recovery Strategy for California Coho Salmon.	Mendocino	Garcia River, Navarro River		\$55,514
PL		Trinity County	Scott and Salmon River Watersheds 5C Road Erosion Inventory and Assessment	Conduct county road erosion assessments in the Scott and Salmon River watersheds for sediment delivery to streams. Identification of sediment sources and development of treatments will advance restoration efforts in some of the best		Multiple streams on Salmon/Scott River	Salmon River, Scott River	\$231,250

Project	Prop.						Maj Drainage	
Type	Number	Agency	ProjectName	Purpose	County	Stream	System	Amt Req
PL	264	Sonoma Ecology Center	Fish Passage Barrier	Address three Sonoma County road-related barriers to fish passage which are presently responsible for cutting off 20 square miles or approximately 23.2 miles of blue-line streams to steelhead trout and Chinook salmon for rearing and spawning.	Sonoma	Calabazas Creek, Carriger Creek, Yulupa Creek	San Francisco Bay, San Pablo Bay	\$108,264
PL	276	Redwood Community Action Agency	Freshwater Estuary - Cochran and Redmond Creeks Fisheries Enhancement (CORE)	Develop conceptual estuary rehabilitation plan to restore fish access, natural hydrology, and salmonid rearing habitat on approximately 1.75 miles of stream adjacent to Fay Slough. Collect baseline data needed to develop permitting, engineering designs, and budget estimates for implementation.	Humboldt	Cochran Creek, Fay Slough, Redmond Creek	Humboldt Bay	\$47,338
PM	151	Siskiyou Resource Conservation District	Scott River Fish Screen Maintenance Program		Siskiyou		Klamath River	\$29,228
RE	280	Monterey Bay Salmon and Trout Project	Coho Salmon Restoration and Conservation Program	Continue to operate the MBSTP Kingfisher Flat Hatchery as a conservation hatchery, following the guidelines of the Department and NOAA Fisheries.	Santa Cruz	Scott Creek, Scott Creek tributaries	San Lorenzo- Soquel	\$98,967
SC	049	Shasta Valley Resource Conservation District	Edson-Foulke Fish Screen	Build and install a self-cleaning screen on Parks Creek to protect salmonids from entrainment in 15.3 cfs diversion.	Siskiyou	Parks Creek	Klamath River	\$99,173
SC	173	Resource Management	Shasta River Joe Rice Fish Screen	Design, construct, and install a fish screen on a 3.51 cfs agriculture diversion on the Shasta River located on the Joe Rice Ranch to prevent entrainment of juvenile salmonids.	Siskiyou	Shasta River	Klamath River	\$39,758
SC	200		Shasta River Ekstrom Fish Screen	Design the installation and install the existing tube screen, which was previously constructed. This fish screen will be placed on a 1.2 cfs agriculture diversion on the Shasta River located on the Ekstrom Ranch to prevent entrainment of juvenile salmonids.	Siskiyou	Shasta River	Klamath River	\$29,961
TE	044	Salmonid Restoration Federation	2006 Coho Confab	To produce the 9th Annual Coho Confab in order to provide hands-on technical education training opportunities to landowners, restoration practicioners, watershed stewards, educators and others interested in habitat restoration and watershed recovery.	Del Norte	Smith River tributaries	Smith River	\$8,822

Project	Prop.						Maj Drainage	
Type	Number	Agency	ProjectName	Purpose	County	Stream	System	Amt Req
TE	072	Salmonid Restoration Federation	SRF Field School-Salmonid Stream Habitat Restoration Field School Course Bioengineering Techniques to Benefit Salmonids in the Central Coast Region	The SRF Field School will teach bioengineering techniques to restore riparian habitat, control erosion, and stabilize banks to key audiences including watershed restorationists, landowners and agency personnel.				\$31,057
TE	096	Sanctuary Forest, Incorporated	Mattole Headwaters Water Storage Education for Salmonid Recovery		Humboldt, Mendocino	Mattole River Headwaters	Mattole River	\$5,632
TE	170	Salmonid Restoration Federation	2007 Salmonid Restoration Annual Conference	Produce the 25th Annual SRF Conference in order to improve the technical skills of salmon, steelhead and trout fisheries restoration practitioners, landowners, agency personnel and contractors. This public and private sector training focuses on habitat analysis, monitoring, education, and restoration techniques to recover anadromous salmonid populations.				\$19,877
TE	193	Mattole Restoration Council	Water User Education and Outreach in Mattole Watershed Coho Refugia	Install a road sign to alert water users of low stream flow conditions, develop a school water conservation demonstration site, distribute at least 20 water saving devices to watershed residents, host at least two community water forums, and conduct a comprehensive inventory of water usage in the Upper Mattole Watershed.	Mendocino	Mattole River upper tributaries	Mattole River	\$23,370

Project	Prop.						Maj Drainage	
Туре	Number	Agency	ProjectName	Purpose	County	Stream	System	Amt Req
WC		Siskiyou Resource Conservation District	East Fork Water Quality Improvement Project	Reduce the volume of water diverted from the East Fortk through converting an inefficient earthern ditch (China Cove Ditch) to an efficient piped ditch. Provide an alternative (efficient pressurized) irrigatin system for the second half of the season to further reduce diversion volume from China Cove Ditch from historical use. Extend irrigation coverage of China Cove Ditchto efficiently irrigate and provide stockwater to field #20 in order to eliminate, late season diversion of the Big Mill Ditch, which will release cold water to the East Fork. Provide a properly sized fish screen for the China Cove Ditch (diversion #66-16 and 67-16 with total diversion volume of 4.77 cfs) on grade with the newly proposed system. Install a vortex boulder weir at head of China Cove Ditch to eliminate existing gravel dam construction and improve late season fish passage.	Siskiyou	East Fork Scott River	Klamath River	\$382,146
				The City of Arcata owns 150 acres bordering Jacoby Creek on the south. This area is now known as the Jacoby Creek/Gannon Slough Wildlife Area. Public ownership of this parcel will allow for significant fish habitat enhancement opportunites. This property includes a significant appropriative senior water right for diversion of 140 acre feet/year at a rate of .76 cfs from Jacoby Creek. The City would like to sell this water right to the State in order to reserve water for instream flows to benefit fish and aquatic habitat perpetuity. The mian concern is that if the City fails to maintain the license or if the water right is challenged, then there is the potential that diversion rights could be relocated in an urbanizing area and future dry season instream flows may			TAGETTA TAVEL	ψου2,140
WP	181	City of Arcata	Jacoby Creek Water Rights	1	Humboldt	Jacoby Creek	Humboldt Bay	\$30,187
								\$18,040,437